

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

Assignment ID: PAT1792799

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	Edgio, Inc.	01/05/2025
RECEIVING PARTY DATA		
Company Name:	DRNC Holdings, Inc.	
Street Address:	200 Bellevue Parkway	
Internal Address:	Suite 300	
City:	Wilmington	
State/Country:	DELAWARE	
Postal Code:	19809	
PROPERTY NUMBERS Total: 323		
	Property Type	Number
	Application Number:	13489069
	Application Number:	12502804
	Application Number:	12502864
	Application Number:	13940702
	Application Number:	13325352
	Application Number:	14171496
	Application Number:	14614347
	Application Number:	13780573
	Application Number:	14754453
	Application Number:	11284493
	Application Number:	13048268
	Application Number:	13245855
	Application Number:	13662202
	Application Number:	13945664
	Application Number:	14216422
	Application Number:	14483454
	Application Number:	12848559
	Application Number:	13471230
	Application Number:	13565527

PATENT

Property Type	Number
Application Number:	13663190
Application Number:	14047824
Application Number:	14140122
Application Number:	13401721
Application Number:	13912400
Application Number:	13595841
Application Number:	14145851
Application Number:	13945446
Application Number:	14291787
Application Number:	14139501
Application Number:	14294604
Application Number:	14691099
Application Number:	14575556
Application Number:	14575730
Application Number:	18585205
Application Number:	18660718
Application Number:	18933179
Patent Number:	8122100
Patent Number:	7536725
Patent Number:	8209401
Patent Number:	7891014
Patent Number:	8336110
Patent Number:	8805966
Patent Number:	7779035
Patent Number:	8024358
Patent Number:	8060443
Patent Number:	8494965
Patent Number:	8849976
Patent Number:	8244874
Patent Number:	8644674
Patent Number:	8291095
Patent Number:	8880587
Patent Number:	8738787
Patent Number:	8738734
Patent Number:	8745239
Patent Number:	8539079
Patent Number:	9183576
Patent Number:	8972493

Property Type	Number
Patent Number:	7706280
Patent Number:	7961625
Patent Number:	8090860
Patent Number:	7720933
Patent Number:	8250232
Patent Number:	8274909
Patent Number:	8422376
Patent Number:	8396980
Patent Number:	8271677
Patent Number:	8402160
Patent Number:	8750155
Patent Number:	8775661
Patent Number:	9094320
Patent Number:	9100463
Patent Number:	8214450
Patent Number:	8533289
Patent Number:	9218621
Patent Number:	7730187
Patent Number:	7707314
Patent Number:	8024468
Patent Number:	8195837
Patent Number:	8117319
Patent Number:	8250219
Patent Number:	8291117
Patent Number:	8380851
Patent Number:	8417824
Patent Number:	8782279
Patent Number:	8645539
Patent Number:	8769118
Patent Number:	9515980
Patent Number:	8966389
Patent Number:	8204891
Patent Number:	7917492
Patent Number:	8396878
Patent Number:	8098976
Patent Number:	8214374
Patent Number:	8213767
Patent Number:	9015172

Property Type	Number
Patent Number:	9189525
Patent Number:	7921259
Patent Number:	7925835
Patent Number:	8095737
Patent Number:	8180896
Patent Number:	8745240
Patent Number:	8447862
Patent Number:	8966003
Patent Number:	8200958
Patent Number:	8516082
Patent Number:	8219645
Patent Number:	8090863
Patent Number:	8370452
Patent Number:	8255557
Patent Number:	8250368
Patent Number:	8219647
Patent Number:	8510417
Patent Number:	8321521
Patent Number:	8396970
Patent Number:	8521813
Patent Number:	8291083
Patent Number:	8615577
Patent Number:	8458290
Patent Number:	8478858
Patent Number:	8370449
Patent Number:	8707039
Patent Number:	8463876
Patent Number:	8626876
Patent Number:	8683002
Patent Number:	9069720
Patent Number:	8856329
Patent Number:	9015275
Patent Number:	9009272
Patent Number:	8965997
Patent Number:	7788384
Patent Number:	9058402
Patent Number:	8321533
Patent Number:	8219633

Property Type	Number
Patent Number:	8250457
Patent Number:	8346885
Patent Number:	8495171
Patent Number:	8346784
Patent Number:	8661090
Patent Number:	9633217
Patent Number:	8856263
Patent Number:	8199752
Patent Number:	8612622
Patent Number:	8270403
Patent Number:	9197537
Patent Number:	8438312
Patent Number:	11102325
Patent Number:	9232021
Patent Number:	11677857
Patent Number:	8621042
Patent Number:	8024472
Patent Number:	8321563
Patent Number:	8671193
Patent Number:	8583769
Patent Number:	8117276
Patent Number:	8190702
Patent Number:	8275851
Patent Number:	9747592
Patent Number:	8504642
Patent Number:	9009277
Patent Number:	10373219
Patent Number:	11157885
Patent Number:	8639748
Patent Number:	9172632
Patent Number:	8745128
Patent Number:	10015243
Patent Number:	8977766
Patent Number:	8719381
Patent Number:	8533754
Patent Number:	8468222
Patent Number:	9037690
Patent Number:	8745484

Property Type	Number
Patent Number:	8266246
Patent Number:	8688817
Patent Number:	9654601
Patent Number:	9253289
Patent Number:	10440156
Patent Number:	8327002
Patent Number:	8856357
Patent Number:	8612588
Patent Number:	8356074
Patent Number:	8984056
Patent Number:	8370460
Patent Number:	8639780
Patent Number:	9519614
Patent Number:	9848057
Patent Number:	8447854
Patent Number:	9660888
Patent Number:	8495221
Patent Number:	9043437
Patent Number:	8521719
Patent Number:	8935285
Patent Number:	8527645
Patent Number:	8775648
Patent Number:	8806558
Patent Number:	8635128
Patent Number:	9589282
Patent Number:	8862516
Patent Number:	8583763
Patent Number:	9332084
Patent Number:	8601565
Patent Number:	9191363
Patent Number:	8626910
Patent Number:	8959212
Patent Number:	9794152
Patent Number:	8645494
Patent Number:	8868834
Patent Number:	9015416
Patent Number:	8745177
Patent Number:	9391856

Property Type	Number
Patent Number:	8769047
Patent Number:	8775564
Patent Number:	9277005
Patent Number:	10116737
Patent Number:	8886769
Patent Number:	9128944
Patent Number:	10120871
Patent Number:	8819187
Patent Number:	9350821
Patent Number:	10116565
Patent Number:	10686705
Patent Number:	11374864
Patent Number:	9037643
Patent Number:	9424363
Patent Number:	9961152
Patent Number:	9015348
Patent Number:	9276991
Patent Number:	9591053
Patent Number:	9413842
Patent Number:	10367910
Patent Number:	9094464
Patent Number:	9276841
Patent Number:	9559964
Patent Number:	9723111
Patent Number:	9210154
Patent Number:	9699165
Patent Number:	10270876
Patent Number:	10609173
Patent Number:	9444718
Patent Number:	9756098
Patent Number:	10791157
Patent Number:	9729663
Patent Number:	9762658
Patent Number:	9794181
Patent Number:	10326703
Patent Number:	9571407
Patent Number:	9426125
Patent Number:	9660960

Property Type	Number
Patent Number:	9755945
Patent Number:	10033628
Patent Number:	9787579
Patent Number:	9736059
Patent Number:	10530679
Patent Number:	10491509
Patent Number:	9847992
Patent Number:	9906590
Patent Number:	10567493
Patent Number:	9755949
Patent Number:	10044602
Patent Number:	10116729
Patent Number:	10666709
Patent Number:	10069859
Patent Number:	10129358
Patent Number:	10911560
Patent Number:	10021131
Patent Number:	10133673
Patent Number:	10474965
Patent Number:	10726348
Patent Number:	11222272
Patent Number:	10929877
Patent Number:	10013362
Patent Number:	10621110
Patent Number:	10362134
Patent Number:	10827027
Patent Number:	10356175
Patent Number:	10999371
Patent Number:	10572909
Patent Number:	10904307
Patent Number:	10389840
Patent Number:	10999395
Patent Number:	10284674
Patent Number:	10567540
Patent Number:	10601768
Patent Number:	10158891
Patent Number:	10757452
Patent Number:	10567333

Property Type	Number
Patent Number:	11190481
Patent Number:	10747723
Patent Number:	11256663
Patent Number:	10715588
Patent Number:	10779028
Patent Number:	11240547
Patent Number:	10705978
Patent Number:	10645008
Patent Number:	11336579
Patent Number:	10963381
Patent Number:	11442857
Patent Number:	10880270
Patent Number:	11405359
Patent Number:	11354271
Patent Number:	11451623
Patent Number:	11783002
Patent Number:	11483249
Patent Number:	11558206
Patent Number:	11916729
Patent Number:	11652908
Patent Number:	12069318
Patent Number:	11722402
Patent Number:	11025710
Patent Number:	7310729
Patent Number:	7715324
Patent Number:	8510807
Patent Number:	8868701
Patent Number:	9420050
Patent Number:	9438444
Patent Number:	8914814
Patent Number:	8683043
Patent Number:	8166108
Patent Number:	8244915
Patent Number:	8782285
Patent Number:	8612450
Patent Number:	8738766
Patent Number:	8745221
Patent Number:	8892686

CORRESPONDENCE DATA**Fax Number:**

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 3022813600
Email: docketing@interdigital.com
Correspondent Name: Patent Docketing
Address Line 1: 200 Bellevue Parkway
Address Line 2: Suite 300
Address Line 4: Wilmington, DELAWARE 19809

NAME OF SUBMITTER:	Gwen Bredow
SIGNATURE:	/Gwen Bredow/
DATE SIGNED:	01/30/2025

Total Attachments: 17

source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page1.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page2.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page3.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page4.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page5.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page6.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page7.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page8.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page9.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page10.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page11.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page12.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page13.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page14.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page15.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page16.tiff
source=Edgio - Interdigital - Patent Assignment Agreement Executed and Recordable (002)#page17.tiff

PATENT ASSIGNMENT

This PATENT ASSIGNMENT, effective as of January 5, 2025, is made by and among **Edgio, Inc.**, a Delaware corporation (f/k/a Limelight Networks, Inc.) having a place of business at 11811 N. Tatum Blvd., Suite 303, Phoenix, Arizona 85028 (hereinafter “*Assignor*”), and **DRNC Holdings, Inc.**, a Delaware corporation having a place of business at 200 Bellevue Parkway, Suite 300, Wilmington, Delaware 19809 (hereinafter “*Assignee*”).

WHEREAS:

Assignor is an owner of the patents and patent applications listed in the attached Exhibit A (hereinafter “*Patents*”); and

Assignee is desirous of acquiring all of Assignor’s right, title and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound hereby, Assignor has sold, assigned and transferred, and does hereby sell, assign and transfer to Assignee Assignor’s entire right, title and interest in and to any and all of the following:

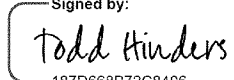
- (i) the Patents, including any and all inventions, invention disclosures, improvements and discoveries disclosed or claimed therein (hereinafter “*Inventions*”), for the United States, its possessions and territories and all foreign countries, regions and territories;
- (ii) the rights of priority created by the Patents under any treaty relating thereto, including the rights to apply for patents and patent applications covering the Inventions in any and all countries, regions and territories;
- (iii) any and all patents and patent applications, certificates of invention, utility models and any other grants by any governmental entity for the protection of inventions resulting from the Patents, in any and all countries, regions and territories, including any and all patents and patent applications disclosing the Inventions and any patents issuing from such applications, including provisionals, non-provisionals, divisionals, continuations, continuations-in-part, reissues, extensions, renewals, substitutions and re-examinations of the Patents; and
- (iv) all past, present and future causes of action and enforcement rights, whether currently pending, filed or otherwise, in connection with the Patents, the patents and patent applications resulting from the Patents and the Inventions, including without limitation, all rights to sue for any past, present or future infringement thereof, including the rights to license and to collect and receive any damages, royalties, injunctive relief, and/or any other settlements or remedies for such infringements, and including any provisional rights having arisen from any publication of any of the Patents or any patent application resulting therefrom,

the same to be held and enjoyed by Assignee for its own use and enjoyment, and for the use and enjoyment of its successors, assigns and other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor, if this Assignment and sale had not been made.

AND, this Assignment may be executed in multiple counterparts, each of which shall be deemed to be an original of this Assignment.

IN WITNESS WHEREOF, Assignors and Assignee, by and through their respective authorized representative, have executed this instrument on the date indicated below.

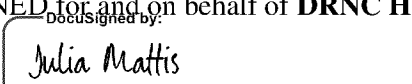
SIGNED for and on behalf of **EDGIO, INC.**

By  Signed by:
187D668B72C8406...
Name: Todd Hinders
Title: Chief Executive Officer
Date: January 5, 2025

[Signature Page to Patent Assignment Agreement]

PATENT
REEL: 070071 FRAME: 0338

SIGNED for and on behalf of **DRNC HOLDINGS, INC.**

By  Docusigned by:

9C998E2D2E254F6
Name: Julia Mattis

Title: General Counsel and Secretary

Date: December 16, 2024

EXHIBIT A

Country	Application No.	Filing Date	Patent or Publication No.
US	US10386766	12-Mar-2003	US7310729B2
AU	AU2004262384	28-Jul-2004	AU2004262384B2
AU	AU2004271645	7-Sep-2004	AU2004271645A1
AU	AU2004281059	4-Oct-2004	AU2004281059A1
BR	BR200412992	28-Jul-2004	BR200412992A
BR	BR200414079	7-Sep-2004	BR200414079A
BR	BR200414840	4-Oct-2004	BR200414840A
CA	CA2533920	28-Jul-2004	CA2533920A1
CA	CA2537220	7-Sep-2004	CA2537220A1
CA	CA2541158	4-Oct-2004	CA2541158A1
CN	CN200480027898	28-Jul-2004	CN1860475A
CN	CN200480031997	7-Sep-2004	CN101198944A
CN	CN200480028632	4-Oct-2004	CN1871589A
EP	EP2004779590	28-Jul-2004	EP1702277A1
EP	EP2004788618	7-Sep-2004	EP1668467A2
EP	EP2004785370	4-Oct-2004	EP1671234A2
IN	IN2006DN698	10-Feb-2006	IN200600698P1
IN	IN2006DN1847	4-Apr-2006	IN200601847P1
IN	IN2006DN1849	4-Apr-2006	IN200601849P1
JP	JP2006522083	28-Jul-2004	JP2007525738A
JP	JP2006525529	7-Sep-2004	JP2007527147A
JP	JP2006534235	4-Oct-2004	JP2007508621A
RU	RU2006106227	28-Jul-2004	RU2006106227A
RU	RU2006110938	7-Sep-2004	RU2006110938A
RU	RU2006114830	4-Oct-2004	RU2345403C2
SG	SG2006578	28-Jul-2004	SG124444A1
SG	SG20085565	28-Jul-2004	SG144946A1
SG	SG20061258	7-Sep-2004	SG124445A1
SG	SG20086375	7-Sep-2004	SG145776A1
SG	SG20061940	4-Oct-2004	SG126146A1
SG	SG20086937	4-Oct-2004	SG146663A1
US	US60490810	28-Jul-2003	
US	US60500388	5-Sep-2003	
US	US60508626	3-Oct-2003	
US	US10901893	28-Jul-2004	US8122100B2

Country	Application No.	Filing Date	Patent or Publication No.
US	US10935897	7-Sep-2004	US7536725B2
US	US10958978	4-Oct-2004	US8209401B2
US	US61080597	14-Jul-2008	
US	US61080608	14-Jul-2008	
US	US12421533	9-Apr-2009	US7891014B2
US	US12502804	14-Jul-2009	US20100011090A1
US	US12502864	14-Jul-2009	US20100011093A1
US	US13004762	11-Jan-2011	US8336110B2
US	US13489069	5-Jun-2012	US20120266075A1
US	US13671451	7-Nov-2012	US8805966B2
WO	WO2004US24576	28-Jul-2004	WO2005013158A1
WO	WO2004US29182	7-Sep-2004	WO2005024599A2
WO	WO2004US32673	4-Oct-2004	WO2005036344A2
US	US60490809	28-Jul-2003	
US	US10901907	28-Jul-2004	US7779035B2
US	US12726835	18-Mar-2010	US8024358B2
WO	WO2004US24579	28-Jul-2004	WO2005013141A1
CA	CA2601307	15-Mar-2006	CA2601307A1
CN	CN200680008403	15-Mar-2006	CN101513005A
EP	EP2006738320	15-Mar-2006	EP1859403A2
JP	JP2008501987	15-Mar-2006	JP2008537812A
US	US60662807	15-Mar-2005	
US	US11375931	15-Mar-2006	US8060443B2
US	US13253873	5-Oct-2011	US8494965B2
US	US13940702	12-Jul-2013	US20130305381A1
WO	WO2006US9246	15-Mar-2006	WO2006099458A2
AU	AU2010201379	7-Apr-2010	AU2010201379B2
BR	BR11201225569	7-Apr-2011	BR112012025569A2
CN	CN201180028316	7-Apr-2011	CN102948125A
EP	EP2011766718	7-Apr-2011	EP2556486A2
US	US60673128	20-Apr-2005	
US	US11406675	18-Apr-2006	US8291095B2
US	US61238100	28-Aug-2009	
US	US12756956	8-Apr-2010	US8880587B2
US	US12770600	29-Apr-2010	US8738787B2
US	US13245582	26-Sep-2011	US8849976B2
US	US13245601	26-Sep-2011	US8244874B1

Country	Application No.	Filing Date	Patent or Publication No.
US	US13245786	26-Sep-2011	US8738734B2
US	US13325352	14-Dec-2011	US20130080623A1
US	US13441812	6-Apr-2012	US8745239B2
US	US13486716	1-Jun-2012	US8644674B2
US	US13572505	10-Aug-2012	US8539079B2
US	US13759886	5-Feb-2013	US9183576B2
US	US13950213	24-Jul-2013	US8972493B2
US	US14171496	3-Feb-2014	US20140245347A1
US	US14614347	4-Feb-2015	US20150149600A1
WO	WO2011US31552	7-Apr-2011	WO2011127263A2
WO	WO2012US57148	25-Sep-2012	WO2013049079A2
AU	AU2009201833	26-Mar-2009	AU2009201833B1
BR	BR200614251	1-Aug-2006	BRPI0614251A2
CN	CN200680033914	1-Aug-2006	CN101263460A
CN	CN200680033983	1-Aug-2006	CN101263691B
CN	CN200880114780	5-Nov-2008	CN101861584B
EP	EP2006789278	1-Aug-2006	EP1911210B1
EP	EP2006789689	1-Aug-2006	EP1913476A2
EP	EP2008847215	5-Nov-2008	EP2210188A1
EP	EP2009170758	18-Sep-2009	EP2169914B1
JP	JP2008525177	1-Aug-2006	JP2009504101A
JP	JP2008525287	1-Aug-2006	JP2009504105A
SG	SG2008906	1-Aug-2006	SG139495A1
SG	SG2008907	1-Aug-2006	SG139853A1
US	US11195247	1-Aug-2005	US7706280B2
US	US60761582	23-Jan-2006	
US	US11461173	31-Jul-2006	US7961625B2
US	US60985590	5-Nov-2007	
US	US61098521	19-Sep-2008	
US	US12265647	5-Nov-2008	US8090860B2
US	US12268350	10-Nov-2008	US7720933B2
US	US12563660	21-Sep-2009	US8250232B2
US	US12572981	2-Oct-2009	US8274909B2
US	US12625436	24-Nov-2009	US7715324B1
US	US13102941	6-May-2011	US8422376B2
US	US13214124	19-Aug-2011	US8396980B2
US	US13424247	19-Mar-2012	US8271677B2

Country	Application No.	Filing Date	Patent or Publication No.
US	US13564486	1-Aug-2012	US8402160B2
US	US13595904	27-Aug-2012	US8750155B2
US	US13750744	25-Jan-2013	US8775661B2
US	US13780573	28-Feb-2013	US20130212164A1
US	US13848868	22-Mar-2013	US9094320B2
US	US14300076	9-Jun-2014	US9100463B2
US	US14754453	29-Jun-2015	US20160156741A1
WO	WO2006US30222	1-Aug-2006	WO2007016654A2
WO	WO2006US31311	1-Aug-2006	WO2007016708A2
WO	WO2008US82494	5-Nov-2008	WO2009061829A1
WO	WO2009US38361	26-Mar-2009	WO2010110794A1
BR	BR200614603	1-Aug-2006	BRPI0614603A2
CN	CN200680033904	1-Aug-2006	CN101627378A
EP	EP2006801099	1-Aug-2006	EP1913466A2
JP	JP2008525286	1-Aug-2006	JP2009509213A
SG	SG2008908	1-Aug-2006	SG139854A1
US	US11195143	1-Aug-2005	US8214450B2
US	US13494620	12-Jun-2012	US8533289B2
US	US13944406	17-Jul-2013	US9218621B2
WO	WO2006US31144	1-Aug-2006	WO2007016707A2
BR	BR200618823	24-Oct-2006	BRPI0618823A2
CN	CN200680048437	24-Oct-2006	CN101501669A
EP	EP2006826759	24-Oct-2006	EP1969479A2
EP	EP2007843690	2-Oct-2007	EP2078258A2
SG	SG20083806	24-Oct-2006	SG142786A1
US	US11284493	21-Nov-2005	US20070118667A1
US	US11530790	11-Sep-2006	US7707314B2
US	US11539106	5-Oct-2006	US7730187B2
US	US12645041	22-Dec-2009	US8024468B2
US	US12/726840	18-Mar-2010	US8195837B2
US	US13209182	12-Aug-2011	US8117319B2
US	US13347387	10-Jan-2012	US8250219B2
US	US13397609	15-Feb-2012	US8291117B1
US	US13462899	3-May-2012	US8380851B2
US	US13568889	7-Aug-2012	US8417824B2
US	US13595780	27-Aug-2012	US8782279B2
US	US13732819	2-Jan-2013	US8645539B2

Country	Application No.	Filing Date	Patent or Publication No.
US	US13848863	22-Mar-2013	US8769118B2
US	US14171140	3-Feb-2014	US9515980B2
WO	WO2006US41823	24-Oct-2006	WO2007061567A2
WO	WO2007US80218	2-Oct-2007	WO2008042911A2
BR	BR20098955	19-Mar-2009	BRPI0908955A2
BR	BR20098956	19-Mar-2009	BRPI0908956A2
CN	CN200980118218	19-Mar-2009	CN102119383A
CN	CN200980118240	19-Mar-2009	CN102119385B
EP	EP2009721408	19-Mar-2009	EP2255299A2
EP	EP2009723190	19-Mar-2009	EP2269150A1
US	US60846484	22-Sep-2006	
US	US11903279	21-Sep-2007	US8966389B2
US	US12077590	19-Mar-2008	US8204891B2
US	US12077591	19-Mar-2008	US7917492B2
US	US13048268	15-Mar-2011	US20110282879A1
US	US13245840	26-Sep-2011	US8396878B2
US	US13245843	26-Sep-2011	US8214374B1
US	US13245850	26-Sep-2011	US8098976B1
US	US13245855	26-Sep-2011	US20130060784A1
US	US13312373	6-Dec-2011	US8213767B1
US	US13524178	15-Jun-2012	US9015172B2
US	US13775367	25-Feb-2013	US9189525B2
WO	WO2009US1772	19-Mar-2009	WO2009117149A2
WO	WO2009US1782	19-Mar-2009	WO2009117155A1
WO	WO2012US57146	25-Sep-2012	WO2013049077A1
US	US11899910	7-Sep-2007	US7921259B2
US	US12833211	9-Jul-2010	US7925835B2
US	US12973605	20-Dec-2010	US8095737B2
US	US12221724	6-Aug-2008	US8180896B2
US	US13444670	11-Apr-2012	US8745240B2
US	US13457249	26-Apr-2012	US8447862B2
AU	AU2010202034	7-Apr-2010	AU2010202034B1
AU	AU2010276462	27-Dec-2010	AU2010276462B1
AU	AU2011203246	1-Feb-2011	AU2011203246B2
AU	AU2011203265	4-Jul-2011	AU2011203265B1
AU	AU2011203266	4-Jul-2011	AU2011203266B1
AU	AU2011203267	4-Jul-2011	AU2011203267B1

Country	Application No.	Filing Date	Patent or Publication No.
AU	AU2011203268	4-Jul-2011	AU2011203268B1
AU	AU2011203269	4-Jul-2011	AU2011203269B2
BR	BR200918658	21-Sep-2009	BRPI0918658A2
BR	BR1120127565	1-Oct-2010	BR112012007565A2
BR	BR11201316626	27-Dec-2010	BR112013016626A2
BR	BR11201319623	1-Feb-2011	BR112013019623A2
CN	CN200980136159	21-Sep-2009	CN102203758A
CN	CN200980143897	5-Oct-2009	CN102217225B
CN	CN201080054414	1-Oct-2010	CN102640135A
CN	CN201080071209	27-Dec-2010	CN103370919A
CN	CN201180069521	1-Feb-2011	CN103477335A
EP	EP2009815348	21-Sep-2009	EP2329395A2
EP	EP2009818618	5-Oct-2009	EP2342862A2
EP	EP2010821354	1-Oct-2010	EP2483793A1
EP	EP2010861229	27-Dec-2010	EP2659388A1
EP	EP2011857556	1-Feb-2011	EP2671165A1
US	US61098530	19-Sep-2008	
US	US61102809	3-Oct-2008	
US	US61163412	25-Mar-2009	
US	US12563793	21-Sep-2009	US8966003B2
US	US61248378	2-Oct-2009	
US	US12573542	5-Oct-2009	US8200958B2
US	US12723533	12-Mar-2010	US8516082B2
US	US12732942	26-Mar-2010	US8219645B2
US	US12835635	13-Jul-2010	US8090863B2
US	US13024824	10-Feb-2011	US8370452B2
US	US13217101	24-Aug-2011	US8255557B2
US	US13245673	26-Sep-2011	US8250368B2
US	US13245797	26-Sep-2011	US8219647B2
US	US13245861	27-Sep-2011	US8510417B2
US	US13316289	9-Dec-2011	US8321521B1
US	US13336743	23-Dec-2011	US8396970B2
US	US13336831	23-Dec-2011	US8521813B2
US	US13336893	23-Dec-2011	US8291083B2
US	US13336915	23-Dec-2011	US8615577B2
US	US13341724	30-Dec-2011	US8458290B2
US	US13344263	5-Jan-2012	US8478858B2

Country	Application No.	Filing Date	Patent or Publication No.
US	US13525671	18-Jun-2012	US8370449B2
US	US13564212	1-Aug-2012	US8707039B2
US	US13564387	1-Aug-2012	US8463876B2
US	US13662202	26-Oct-2012	US20130110984A1
US	US13687724	28-Nov-2012	US8626876B1
US	US13732570	2-Jan-2013	US8683002B2
US	US13732616	2-Jan-2013	US9069720B2
US	US13848866	22-Mar-2013	US8856329B2
US	US13875910	2-May-2013	US9015275B2
US	US13945664	18-Jul-2013	US20130304864A1
US	US14106553	13-Dec-2013	US9009272B2
US	US14195645	3-Mar-2014	US8965997B2
US	US14216422	17-Mar-2014	US20140304507A1
US	US14483454	11-Sep-2014	US20150207888A1
WO	WO2009US57726	21-Sep-2009	WO2010033938A2
WO	WO2009US59565	5-Oct-2009	WO2010040133A2
WO	WO2010US51171	1-Oct-2010	WO2011041709A1
WO	WO2010US62142	27-Dec-2010	WO2012091693A1
WO	WO2011US23410	1-Feb-2011	WO2012105967A1
WO	WO2011US41913	24-Jun-2011	WO2012177267A1
US	US60911680	13-Apr-2007	
US	US12101543	11-Apr-2008	US7788384B1
US	US61213959	3-Aug-2009	
US	US61308951	28-Feb-2010	
US	US12848559	2-Aug-2010	US20110029899A1
US	US12848611	2-Aug-2010	US8321533B2
US	US13245711	26-Sep-2011	US8219633B2
US	US13245841	26-Sep-2011	US8250457B2
US	US13471211	14-May-2012	US8346885B2
US	US13471230	14-May-2012	US20120226972A1
US	US13482249	29-May-2012	US8346784B1
US	US13482622	29-May-2012	US9058402B2
US	US13482638	29-May-2012	US8495171B1
US	US13565527	2-Aug-2012	US20120297291A1
US	US13663190	29-Oct-2012	US20130103704A1
US	US13731438	31-Dec-2012	US8661090B2
US	US13945240	18-Jul-2013	US9633217B2

Country	Application No.	Filing Date	Patent or Publication No.
US	US14137598	20-Dec-2013	US8856263B2
WO	WO2013US42916	28-May-2013	WO2013181164A1
BR	BR1120127533	1-Oct-2010	BR112012007533A2
BR	BR1120127538	1-Oct-2010	BR112012007538A2
CN	CN201080051870	1-Oct-2010	CN102714634A
CN	CN201080054413	1-Oct-2010	CN102640467A
EP	EP2010821363	1-Oct-2010	EP2484064A2
EP	EP2010821366	1-Oct-2010	EP2484065A2
US	US61248380	2-Oct-2009	
US	US61248381	2-Oct-2009	
US	US12767746	26-Apr-2010	US8199752B2
US	US12767747	26-Apr-2010	US8612622B2
US	US13246474	27-Sep-2011	US8270403B2
US	US13568970	7-Aug-2012	US9197537B2
WO	WO2010US51190	1-Oct-2010	WO2011041722A2
WO	WO2010US51195	1-Oct-2010	WO2011041726A2
US	US61279596	23-Oct-2009	
US	US12911687	25-Oct-2010	US8438312B2
US	US12911689	25-Oct-2010	US11102325B2
US	US13857093	4-Apr-2013	US9232021B2
US	US17409529	23-Aug-2021	US11677857B2
US	US18118348	7-Mar-2023	US20230208939A1
WO	WO2010US53990	25-Oct-2010	WO2011050368A1
AU	AU2011200629	15-Feb-2011	AU2011200629B1
BR	BR11201316579	27-Dec-2010	BR112013016579A2
CN	CN201080071206	27-Dec-2010	CN103370905A
EP	EP2010861269	27-Dec-2010	EP2659621A1
US	US13344497	5-Jan-2012	US8621042B2
US	US14047824	7-Oct-2013	US20140108674A1
WO	WO2010US62156	27-Dec-2010	WO2012091694A1
US	US11904327	25-Sep-2007	US8024472B1
US	US13215373	23-Aug-2011	US8321563B2
US	US13662237	26-Oct-2012	US8671193B2
US	US14140122	24-Dec-2013	US20140258378A1
BR	BR11201225582	7-Apr-2010	BR112012025582A2
CN	CN201080067009	7-Apr-2010	CN103109511A
EP	EP2010849586	7-Apr-2010	EP2556481A1

Country	Application No.	Filing Date	Patent or Publication No.
WO	WO2010US30282	7-Apr-2010	WO2011126481A1
US	US61524294	16-Aug-2011	
US	US13217924	25-Aug-2011	US8510807B1
US	US13222598	31-Aug-2011	US8583769B1
US	US13222619	31-Aug-2011	US8868701B1
US	US13223001	31-Aug-2011	US9420050B1
US	US13226261	6-Sep-2011	US9438444B1
US	US13226273	6-Sep-2011	US8914814B1
US	US13234015	15-Sep-2011	US8683043B1
US	US13246762	27-Sep-2011	US8117276B1
US	US13248552	29-Sep-2011	US8166108B1
US	US13336592	23-Dec-2011	US8190702B1
US	US13401721	21-Feb-2012	US20130046664A1
US	US13427183	22-Mar-2012	US8244915B1
US	US13449183	17-Apr-2012	US8275851B1
US	US13541605	3-Jul-2012	US9747592B2
US	US13595176	27-Aug-2012	US8504642B2
US	US14058586	21-Oct-2013	US9009277B2
US	US14462477	18-Aug-2014	US10373219B2
US	US15682249	21-Aug-2017	US11157885B2
US	US12873585	1-Sep-2010	US8639748B2
US	US14163596	24-Jan-2014	US9172632B2
US	US12873598	1-Sep-2010	US8745128B2
US	US14291311	30-May-2014	US10015243B2
US	US12887487	21-Sep-2010	US8977766B2
US	US12898688	5-Oct-2010	US8719381B2
AU	AU2011205061	3-Jun-2011	AU2011205061B1
US	US13341739	30-Dec-2011	US8533754B2
US	US13912400	7-Jun-2013	US20130276021A1
WO	WO2011US39172	3-Jun-2011	WO2012166154A1
US	US12947749	16-Nov-2010	US8468222B2
US	US13895164	15-May-2013	US9037690B2
AU	AU2011201674	14-Apr-2011	AU2011201674B1
US	US13340369	29-Dec-2011	US8745484B2
US	US13413260	6-Mar-2012	US8266246B1
US	US13595841	27-Aug-2012	US20130238757A1
US	US13047736	14-Mar-2011	US8688817B2

Country	Application No.	Filing Date	Patent or Publication No.
US	US14099272	6-Dec-2013	US9654601B2
US	US14201238	7-Mar-2014	US9253289B2
US	US15583877	1-May-2017	US10440156B2
US	US13563099	31-Jul-2012	US8327002B1
US	US13680584	19-Nov-2012	US8856357B2
WO	WO2013US53032	31-Jul-2013	WO2014022564A1
US	US13571318	9-Aug-2012	US8612588B1
US	US13571320	9-Aug-2012	US8356074B1
US	US13741051	14-Jan-2013	US8984056B2
WO	WO2013US54086	8-Aug-2013	WO2014025972A2
US	US13347615	10-Jan-2012	US8370460B1
US	US13720859	19-Dec-2012	US8639780B2
US	US13861637	12-Apr-2013	US9519614B2
US	US15368055	2-Dec-2016	US9848057B2
US	US13693879	4-Dec-2012	US8447854B1
US	US13886070	2-May-2013	US9660888B2
US	US13654197	17-Oct-2012	US8495221B1
US	US13921893	19-Jun-2013	US9043437B2
US	US13648956	10-Oct-2012	US8521719B1
US	US13950983	25-Jul-2013	US8935285B2
US	US13651663	15-Oct-2012	US8527645B1
US	US13945446	18-Jul-2013	US20140109103A1
US	US61880682	20-Sep-2013	
US	US61912982	6-Dec-2013	
US	US14133478	18-Dec-2013	US8806558B1
US	US14144448	30-Dec-2013	US8775648B1
US	US14144473	30-Dec-2013	US8782285B1
US	US14145851	31-Dec-2013	US20150189018A1
US	US14291787	30-May-2014	US20140344398A1
US	US13412841	6-Mar-2012	US8635128B2
US	US14158438	17-Jan-2014	US9589282B2
US	US13412850	6-Mar-2012	US8862516B2
US	US13623051	19-Sep-2012	US8583763B1
US	US14058490	21-Oct-2013	US9332084B2
US	US61837166	19-Jun-2013	
US	US13939095	10-Jul-2013	US8601565B1
US	US14081269	15-Nov-2013	US9191363B2

Country	Application No.	Filing Date	Patent or Publication No.
US	US13682532	20-Nov-2012	US8612450B1
US	US13527397	19-Jun-2012	US8626910B1
US	US14147117	3-Jan-2014	US8959212B2
US	US14570025	15-Dec-2014	US9794152B2
US	US61794794	15-Mar-2013	
US	US13887187	3-May-2013	US8645494B1
US	US61880572	20-Sep-2013	
US	US14139501	23-Dec-2013	US20140280677A1
US	US13632983	1-Oct-2012	US8868834B2
US	US14337056	21-Jul-2014	US9015416B2
US	US13286486	1-Nov-2011	US8738766B1
US	US13286470	1-Nov-2011	US8745177B1
US	US14291969	30-May-2014	US9391856B2
US	US14030862	18-Sep-2013	US8745221B1
US	US14109340	17-Dec-2013	US8769047B1
US	US14145617	31-Dec-2013	US8775564B1
US	US14294604	3-Jun-2014	US20150172167A1
US	US13737145	9-Jan-2013	US9277005B2
US	US15014904	3-Feb-2016	US10116737B2
US	US13744834	18-Jan-2013	US8886769B2
US	US13766717	13-Feb-2013	US9128944B2
US	US14805371	21-Jul-2015	US10120871B2
US	US14066415	29-Oct-2013	US8819187B1
US	US14467814	25-Aug-2014	US9350821B2
US	US14999296	21-Apr-2016	US10116565B2
US	US16150209	2-Oct-2018	US10686705B2
US	US16872266	11-May-2020	US11374864B2
US	US13834241	15-Mar-2013	US9037643B2
US	US14638622	4-Mar-2015	US9424363B2
US	US15242989	22-Aug-2016	US9961152B2
US	US14134101	19-Dec-2013	US8892686B1
US	US13946777	19-Jul-2013	US9015348B2
US	US14691099	20-Apr-2015	US20150256646A1
US	US14251076	11-Apr-2014	US9591053B2
US	US14036746	25-Sep-2013	US9413842B2
US	US15137357	25-Apr-2016	US10367910B2
US	US14575285	18-Dec-2014	US9094464B1

Country	Application No.	Filing Date	Patent or Publication No.
US	US14575556	18-Dec-2014	US20160182668A1
US	US14575730	18-Dec-2014	US20160182670A1
US	US14170002	31-Jan-2014	US9276841B2
US	US14819787	6-Aug-2015	US9559964B2
US	US15001617	20-Jan-2016	US9723111B2
US	US14193836	28-Feb-2014	US9210154B2
US	US14950308	24-Nov-2015	US9699165B2
US	US14293368	2-Jun-2014	US10270876B2
US	US16385537	16-Apr-2019	US10609173B2
US	US14444901	28-Jul-2014	US9444718B2
US	US14486093	15-Sep-2014	US9756098B2
US	US15693696	1-Sep-2017	US10791157B2
US	US14499578	29-Sep-2014	US9729663B2
US	US14503597	1-Oct-2014	US9762658B2
US	US14561775	5-Dec-2014	US9794181B2
US	US15729489	10-Oct-2017	US10326703B2
US	US14566071	10-Dec-2014	US9571407B2
US	US14579372	22-Dec-2014	US9426125B2
US	US15242859	22-Aug-2016	US9660960B2
US	US14675884	1-Apr-2015	US9755945B2
US	US14679266	6-Apr-2015	US10033628B2
US	US14816868	3-Aug-2015	US9787579B2
US	US15066862	10-Mar-2016	US9736059B2
US	US15670190	7-Aug-2017	US10530679B2
US	US16039832	19-Jul-2018	US10491509B2
US	US14831772	20-Aug-2015	US9847992B2
US	US14831578	20-Aug-2015	US9906590B2
US	US15899653	20-Feb-2018	US10567493B2
US	US14860287	21-Sep-2015	US9755949B2
US	US15693788	1-Sep-2017	US10044602B2
US	US14876168	6-Oct-2015	US10116729B2
US	US16168095	23-Oct-2018	US10666709B2
US	US14971679	16-Dec-2015	US10069859B2
US	US14996930	15-Jan-2016	US10129358B2
US	US16184363	8-Nov-2018	US10911560B2
US	US15043929	15-Feb-2016	US10021131B2
US	US15065524	9-Mar-2016	US10133673B2

Country	Application No.	Filing Date	Patent or Publication No.
US	US15065586	9-Mar-2016	US10474965B2
US	US15271063	20-Sep-2016	US10726348B2
US	US16679523	11-Nov-2019	US11222272B2
US	US15097171	12-Apr-2016	US10929877B2
US	US15153890	13-May-2016	US10013362B2
US	US16019056	26-Jun-2018	US10621110B2
US	US15237112	15-Aug-2016	US10362134B2
US	US16511147	15-Jul-2019	US10827027B2
US	US15237969	16-Aug-2016	US10356175B2
US	US16505959	9-Jul-2019	US10999371B2
US	US15347373	9-Nov-2016	US10572909B2
US	US62434274	14-Dec-2016	
US	US15832921	6-Dec-2017	US10904307B2
US	US15392268	28-Dec-2016	US10389840B2
US	US16539904	13-Aug-2019	US10999395B2
US	US15413041	23-Jan-2017	US10284674B2
US	US16400145	1-May-2019	US10567540B2
US	US15483154	10-Apr-2017	US10601768B2
US	US15614067	5-Jun-2017	US10158891B1
US	US16215816	11-Dec-2018	US10757452B2
CN	CN201810869369	2-Aug-2018	CN109756586A
EP	EP2018192604	4-Sep-2018	EP3481011A1
TW	TW2018128284	14-Aug-2018	TW201919368A
US	US15800380	1-Nov-2017	US10567333B2
US	US16788958	12-Feb-2020	US11190481B2
US	US15814856	16-Nov-2017	US10747723B2
US	US16995456	17-Aug-2020	US11256663B2
US	US15882828	29-Jan-2018	US10715588B2
US	US16106251	21-Aug-2018	US10779028B2
US	US17013969	8-Sep-2020	US11240547B2
US	US16173978	29-Oct-2018	US10705978B2
US	US16211628	6-Dec-2018	US10645008B1
US	US16867160	5-May-2020	US11336579B2
US	US16200153	26-Nov-2018	US10963381B2
US	US17216281	29-Mar-2021	US11442857B2
US	US15908490	28-Feb-2018	US10880270B1
US	US17129170	21-Dec-2020	US11405359B2

Country	Application No.	Filing Date	Patent or Publication No.
US	US16677209	7-Nov-2019	US11354271B2
US	US17079981	26-Oct-2020	US11025710B1
US	US17329981	25-May-2021	US11451623B2
US	US63081809	22-Sep-2020	
US	US17481702	22-Sep-2021	US11783002B2
US	US17036252	29-Sep-2020	US11483249B2
US	US17152496	19-Jan-2021	US11558206B2
US	US17944739	14-Sep-2022	US20230179433A1
US	US63160653	12-Mar-2021	
US	US17693304	11-Mar-2022	US11916729B2
US	US63160656	12-Mar-2021	
US	US17693307	11-Mar-2022	US11652908B2
US	US18131045	5-Apr-2023	US20240089349A1
US	US63160660	12-Mar-2021	
US	US17693306	11-Mar-2022	US12069318B2
US	US18585205	23-Feb-2024	
US	US17386789	28-Jul-2021	US11722402B2
US	US17494156	5-Oct-2021	US20230105021A1
US	US17722658	18-Apr-2022	US20230334857A1
US	US63442314	31-Jan-2023	
US	US18428798	31-Jan-2024	US20240259370A1
US	US63465403	10-May-2023	
US	US18660718	10-May-2024	
US	US63546690	31-Oct-2023	
US	US18933179	31-Oct-2024	